4	3-2	AF
NO	一寸	PA
1		7 0

POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

SITE NUMBER (10 be ac-6

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections. The information

GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary Assessment). File this form in the Regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection

Lutt	DENTIFICATION	v		
A. SITE HAME		or other identifier)		
C. J. Martin Company	606 West Main Street			
C. CITY	D. STATE	E. ZIP CODE	F. COUN	TY NAME
Nacogdoches 7XD 008144388	Texas	75961	Nac	ogdoches
CONNER/OPERATOR (II known)	. O. Box 108	0		
** ***********************************				PHONE NUMBER
Raymond D. Rinker, Jr Sr. V.P. No.	acogdoches,	TX /5963	409/	564-1413
H. TYPE OF OWNERSHIP				
1. FEDERAL 2 STATE 3. COUNTY 4	MUNICIPAL XXIS	. PRIVATE6	пикиоми	
. SITE DESCRIPTION				
Formulation plant, warehouse and office	es behind fa	rm supply st	ore.	
. HOW IDENTIFIED (I.e., citizen's complaints, OSHA citations, e	ı(c.)			K. DATE IDENTIFIED
Texas Department of Agriculture				10/20/84
PRINCIPAL STATE CONTACT				PHONE NUMBER
1. HAME		1		
Robert Chapin, TDWR				475-6371
IL: PRELIMINARY ASSE	SSMENT (complete	this section last)		
APPARENT SERIOUSNESS OF PROBLEM				
	NONE5.	UNKNOWN		
. APPARENT SERIOUSNESS OF PROBLEM 1. HIGH	NONE5.	инкиоми		0.
. APPARENT SERIOUSNESS OF PROBLEM 1. HIGH		UNKNOWN EDIATE SITE INSPENTATIVELY SCHE	ECTION NEE	SUPERFUND
A. APPARENT SERIOUSNESS OF PROBLEM 1. HIGH 2. MEDIUM 3. LOW 4. PECOMMENDATION	2. IMME	EDIATE SITE INSPE	DULED FOR	SUPERFUND
L. APPARENT SERIOUSNESS OF PROBLEM 1. HIGH	2. IMME a. TE b. WIT	EDIATE SITE INSPENTATIVELY SCHE	DULED FOR	AUG 1 7 19
A. APPARENT SERIOUSNESS OF PROBLEM 1. HIGH	2. IMME a. TE b. WIT	EDIATE SITE INSPENTATIVELY SCHER	DULED FOR	AUG 1 7 19
A. APPARENT SERIOUSNESS OF PROBLEM 1. HIGH	2. IMMI a. TE b. WII	EDIATE SITE INSPENTATIVELY SCHER	DULED FOR	AUG 1 7 10 REORGANIZ
APPARENT SERIOUSNESS OF PROBLEM 1. HIGH	2. IMME 2. TE b. WII	EDIATE SITE INSPENTATIVELY SCHEILL BE PERFORMES	DULED FOR	AUG 1 7 19
L. APPARENT SERIOUSNESS OF PROBLEM 1. HIGH	Z. IMME b. WII X. 4. SITE	EDIATE SITE INSPENTATIVELY SCHEEN	DULED FOR	AUG 1 7 10 REORGANIZ
A. APPARENT SERIOUSNESS OF PROBLEM [1. HIGH	Z. IMME b. WII Z. TEL 71 TE INFORMATION	EDIATE SITE INSPENTATIVELY SCHEEN	DED (law pri	AUG 1 7 10 REORGANIZ
L. APPARENT SERIOUSNESS OF PROBLEM 1. HIGH	Z. IMME b. WII Z. TEL 71 TE INFORMATION	EDIATE SITE INSPENTATIVELY SCHEEN	DED (law pri	AUG 17 19 REORGANIZ 3. DA (E (mo., day, & yr.) 3/12/85
A. APPARENT SERIOUSNESS OF PROBLEM 1. HIGH	Z. IMME b. WII Z. TEL 71 TE INFORMATION	EDIATE SITE INSPENDATIVELY SCHEEN TATIVELY SCHEEN S	DED (law pri	AUG 17 19 REORGANIZ 3. DA (E (mo., day, & yr.) 3/12/85
A. APPARENT SERIOUSNESS OF PROBLEM 1. HIGH	Z. IMME D. WIT L. TEL 71 TE INFORMATION (Those sites no regular or	EDIATE SITE INSPENTATIVELY SCHEIN LL BE PERFORMES INSPECTION NEE APHONE NUMBER 3/943-2922 ER (specify): Othat include such in continuing use of the	DED (law pri	AUG 17 10 OCILITY) REORGANIZ 3. DATE (mo., day, & yr.) 3/12/85 · "midnight dumping" where eate disposal has occurred.)
A. SITE STATUS A. SITE STATUS	Z. IMME A. TE b. WII Z. TEL 71 TE INFORMATION (Those sites no regular or regular o	EDIATE SITE INSPENTATIVELY SCHEIN LL BE PERFORMES INSPECTION NEE SPHONE NUMBER 3/943-2922 ER (specity): I that include such in continuing use of the	DED (law pri	AUG 17 10 OCILITY) REORGANIZ 3. DATE (mo., day, & yr.) 3/12/85 · "midnight dumping" where eate disposal has occurred.)

Continued From Front IV. CHARACTERIZATION OF SITE ACTIVITY indicate the major site activity(ies) and details relating to each activity by marking 'X' in the appropriate boxes. A. TRANSPORTER B. STORER C. TREATER O. DISPOSEA XX 1. RAIL It. PILE 1. FILTRATION 1. LANDFILL 1. SUNFACE IMPOUNDMENT 2. SHIP 2. INCINERATION 2. LANDFARM J. BARGE 1. DRUMS 1. VOLUME REDUCTION b. OPEN CUMP 4. TANK. A BOVE GROUND 4. TRUCK 4. RECYCLING/RECOVERY XXL. SURFACE IMPOUNDMENT S. TANK, BELOW GROUND S. PIPELINE S. CHEM./PHYS. TREATMENT 3. MIDNIGHT CUMPING 6. OTHER (specify): 6. GTHER (specify): 6. BIOLOGICAL TREATMENT . INCINERATION T. WASTE OIL REPROCESSING חסודסשנאו מאטסהסהשמחו . ל S. SOLVENT RECOVERY XXA. OTHER (specify): S. OTHER (specify): Rinsate & wash water taken from wastewater pit to approved disposal site. E. SPECIFY DETAILS OF SITE ACTIVITIES AS NEEDED Formulates chemicals for sale only. No application is done. See P.A. comments. V. WASTE RELATED INFORMATION A. WASTE TYPE 1 UNKHOWN XX 2 LIQUID 3. SOLID A SLUDGE S- GAS B. WASTE CHARACTERISTICS 3. IGNITABLE A RADIOACTIVE S HIGHLY VOLATILE 1. UNKNOWN 2 CORROSIVE XX 6. TOXIC 7. REACTIVE S. INERT 9. FLAMMABLE 10. OTHER (specify): C. WASTE CATEGORIES 1. Are records of wastes available? Specify items such as manifests, inventories, etc. below. No 2. Estimate the amount(specify unit of measure) of waste by category; mark 'X' to indicate which wastes are present. d. CHEMICALS . SOLIOS 1. OTHER a. SLUDGE b. OIL c. SOLVENTS THUOMA AMOUNT THUOMA AMOUNT THUDMA THUOMA NONE UNKNOWN NONE NONE NONE NONE UNIT OF MEASURE SAULASM TO TINU UNIT OF MEASURE UNIT OF MEASURE UNIT OF MEASURE UNIT OF MEASURE X' (1) PAINT. X' (1) OILY X (11 HALOGENATED TY ... LABORATORY 11 FLYASH 12) HON-HALOGHTO LIQUORS (2) OTHER (specity): (2) METALS (2) ASBESTOS (2) HOSPITAL MINE TAILINGS (3) OTHER (specify): SVITSACIOARIE (3) CAUSTICS (3) POTW (4) FERROUS MINLUMINUM (A) PESTICIDES AIMUNICIPAL SLUDGE (SI OTHER (specify): (S) NON-FERROUS (3) OTHER (specity): (5) DYES/INKS (6) OTHER(specify): BOINAYDIDE 171 PHENOLS I SI HALOGENS

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BACE TOF 1

(9) PCB

Rinsate

HOIMETALS

XLIII OTHER (specity)

Continue On Page 1

	Paragraph of the second state of	The second second second second	,	The second second
V.	WASTE	RELATI	D INFORMATION (con	tinued)

- 3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hezerd).

 Formulate insecticides only, no herbicides handled

 Malathion, Diazinon, and Dursban
- 4 ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

VI. HAZARD DESCRIPTION				
A. TYPE OF HAZARD	POTEN- TIAL HAZARD (mark 'X')	C. ALLEGET INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yr.)	E. REMARKS
1. NO HAZARD			Link Dark	The second second second second
2. HUMAN HEALTH				
3. NON-WORKER NJURY/EXPOSURE				
4. WORKER INJURY				
S. CONTAMINATION S. OF WATER SUPPLY				
6. OF FOOD CHAIN				
7. CONTAMINATION OF GROUND WATER	Х			
S. CONTAMINATION OF SURFACE WATER				
P. DAMAGE TO FLORA/FAUNA				
IC. FISH KILL				
11. CONTAMINATION				
12. NOTICEABLE ODORS				
13. CONTAMINATION OF SOIL				
14. PROPERTY DAMAGE				
15. FIRE OR EXPLOSION				
16. SPILLS/LEAKING CONTAINERS/	4			
17. SEWER, STORM			16	
18. EROSION PROBLEMS				
19. INADEQUATE SECURITY				
20. INCOMPATIBLE WASTES	•			
21. MIDNIGHT DUMPING				le le
22. OTHER (epocity):				

12		W		a
Continued From Front		*	_	
		VII. PERMIT INFORM	ATION	THE RESIDENCE OF THE PARTY OF T
A. INDICATE ALL APPLIC	ABLE PERMITS HELD BY TH	E SITE.	gr 🖾 1993	
l – ,			# 7 M2 W	iller ± w
1. NPOES PERMIT	2. SPCC PLAN TO		(10 01.	Lewis)
4. AIR PERMITS	5. LOCAL PERMIT		ER	* .
7. RCRA STORER	5. RCRA TREATER	9 RCRA DISPOSER	5	
10. OTHER (specify):				
B. IN COMPLIANCE?				
1. YES	2 NO - XX	3. UNKHOWN		
A. WITH RESPECT TO	(list regulation name & numbe	r):		•
Uñ.	VIII.	PAST REGULATORY	ACTIONS	in the
X A. NONE	B. YES (summerize below	,		
	9 NOW 955 (F			
*		*	*	
	IV INCOC	CTION ACTIVITY (pas		
19	IX. INSPE	CHON ACTIVITY (PA	st or on-going)	
XX A. NONE	B. YES (complete Items 1,	2.3. & 4 below)	(5)	_*
1. TYPE OF ACTIVIT	2 DATE OF PAST ACTION (mo. dsy, & yr.)	3 PERFORMED BY: (EPA/State)	4. DESCRIPTION	The state of the s
).*·:				
				•
	Y PFU	EDIAL ACTIVITY (pa	at or onedoind)	**************************************
	A REM	Estat Activiti (pa	o. on-going/	4
XX A. HONE	B. YES (complete iteme 1,	2. 3. & 4 below)		2000 Section 1
I. TYPE OF ACTIVE	2. DATE OF PAST ACTION (mo., day, d. yr.)	1. PERFORMED BY: (EPA/State)	4. DESCRIPTION	•
			80	
		1 1		₽V

EPA Form T2070-2 (10-79)

information on the first page of this form.

PAGE 4 OF 4

NOTE: Based on the information in Sections III through X, fill out the Preliminary Assessment (Section II)

RCRA 3012 PRELIMINARY ASSESSMENT COMMENTS
C. J. MARTIN COMPANY
P. O. BOX 1089
NACOGDOCHES, TEXAS 75963

Documentation of Site Activities

A RCRA 3012 preliminary assessment was conducted by Henry E. Simpson of Engineering-Science, Inc. concerning the chemical application procedures of C. J. Martin Company. The assessment, performed on March 5, 1985 at 10:45 a.m., consisted of an interview with Mr. Raymond D. Rinker, Jr., Senior Vice President, a site surveillance, and a photograph. The interview took place in Mr. Rinker's office above the warehouse at the site. The C. J. Martin Company is a subsidiary of Texas Farm Products Company and the site is owned by Texas Farm Products Co. The site contains a formulation plant, warehouses, office building, and a farm supply store.

Waste Management Practices

The C. J. Martin Company was founded in 1883 and has been at this site since about 1967. Before 1967, they were located in Austin, Tx. They have been a subsidiary of Texas Farm Products Co. since about 1929. The C. J. Martin Company formulates insecticides from basic chemicals which they obtain directly from the chemical manufacturers. No herbicides are handled. The chemicals are formulated for sale only and they do not do any application of the chemicals. The rinsate and wash water from the formulation equipment drains into a sump and is pumped into a covered concrete wastewater pit. A vaccuum truck is used to take the water from the pit to an approved disposal site. They were using a disposal site near Beaumont, Tx.; however, they are now taking the waste water to Sulphur, La. or to a well site near Overton, Tx. Empty chemical bags are taken to the city dump. Empty drums are taken to Houston for cleaning and disposal. All containers are handled per the instructions on the permits.

Assessments and Conclusions

The land around the site is for residential and business use. Due to the presence of the on-site wastewater pit, a low priority site inspection is recommended under the RCRA 3012 program.

This Document Contained Material Which Was Not Filmed/Scanned

Title company, site Photos regarding

the Identification and Preliminary Assessment clated

March 12, 1985

Please Refer to the File in Superfund Records Center